L	Hits	Search Text	DB	Time stamp
Number	10002	(1)		
1	18803	(pvc or waste) with (incinerat\$3 or decompos\$3 or combust\$3 or burn\$3)	USPAT;	2004/10/04
2	28904	(hydrochloric or hcl or hydrogen adj	US-PGPUB USPAT;	09:52
-	10301	chloride) same (chlorine or cl?sub.2)	US-PGPUB	09:53
3	199	((pvc or waste) with (incinerat\$3 or	USPAT;	2004/10/04
		decompos\$3 or combust\$3 or burn\$3)) same	US-PGPUB	09:54
		((hydrochloric or hcl or hydrogen adj		
	170000	chloride) same (chlorine or cl?sub.2))		
_	178228	hydrochloric or (hcl or hydrogen adj chloride) near2 (solution or aqueous)	USPAT;	2004/10/04
_	127296	reduc\$4 near3 (compound or agent)	US-PGPUB USPAT;	09:51 2004/02/20
		compound of agency	US-PGPUB	08:53
_	5127	(hydrochloric or (hcl or hydrogen adj	USPAT;	2004/02/20
		chloride) near2 (solution or aqueous))	US-PGPUB	08:37
	2	same (reduc\$4 near3 (compound or agent))		
_	2	((hydrochloric or (hcl or hydrogen adj chloride) near2 (solution or aqueous))	USPAT;	2004/10/04
		same (reduc\$4 near3 (compound or agent)))	US-PGPUB	09:52
		same mv		
_	182	(hydrochloric or (hcl or hydrogen adj	USPAT;	2003/06/09
		chloride) near2 (solution or aqueous))	US-PGPUB	10:33
_	11	same (mv or mvolt)		00001
-	11	((hydrochloric or (hcl or hydrogen adj chloride) near2 (solution or aqueous))	USPAT;	2003/06/09
		same (reduc\$4 near3 (compound or agent)))	US-PGPUB	10:35
		and ((hydrochloric or (hcl or hydrogen		
		adj chloride) near2 (solution or		
		aqueous)) same (mv or mvolt))		
_	1485	((hydrochloric or (hcl or hydrogen adj	USPAT;	2003/06/09
		chloride) near2 (solution or aqueous))	US-PGPUB	11:08
		<pre>same (reduc\$4 near3 (compound or agent))) same (sul\$2ite or sul\$2ide or</pre>		ļ
		hydrogen\$1sul\$2ite or hydrazine or		
		hydroxyalime adj hydrochloride or		
		thiosul\$2ate or sul\$2urous or ammonia! or		
		urea or ethylene\$lamine or formic or		
		oxalic or glucose or diethylene\$1diamine or alkanol\$1amine)		
-	1336	423/488,481,240r,241.ccls.	USPAT;	2003/06/09
		120, 100, 101, 2101, 211.0013.	US-PGPUB	10:43
_	,3	(((hydrochloric or (hcl or hydrogen adj	USPAT;	2003/06/09
		chloride) near2 (solution or aqueous))	US-PGPUB	10:48
		same (reduc\$4 near3 (compound or agent)))		
		same (sul\$2ite or sul\$2ide or hydrogen\$1sul\$2ite or hydrazine or	1	
		hydroxyalime adj hydrochloride or		
		thiosul\$2ate or sul\$2urous or ammonia! or		
		urea or ethylene\$lamine or formic or	-	
		oxalic or glucose or diethylene\$1diamine		\$
	.	or alkanol\$1amine)) and		
_	30780	423/488,481,240r,241.ccls. (hydrochloric or (hcl or hydrogen adj	USPAT;	2002/06/22
	55,00	chloride) near2 (solution or aqueous))	USPAT; US-PGPUB	2003/06/09 11:03
		same (distil\$6)	10100	11.05
-	412	(((hydrochloric or (hcl or hydrogen adj	USPAT;	2003/06/09
		chloride) near2 (solution or aqueous))	US-PGPUB	10:49
		<pre>same (reduc\$4 near3 (compound or agent))) same (sul\$2ite or sul\$2ide or</pre>		
		hydrogen\$1sul\$2ite or hydrazine or		
		hydroxyalime adj hydrochloride or		
		thiosul\$2ate or sul\$2urous or ammonia! or		
	ļ	urea or ethylene\$lamine or formic or		
		oxalic or glucose or diethylene\$ldiamine		
1	İ	or alkanol\$lamine)) and ((hydrochloric or (hcl or hydrogen add chlorida) near?		
ľ	ŀ	<pre>(hcl or hydrogen adj chloride) near2 (solution or aqueous)) same (distil\$6))</pre>		
-	287	(hcl or hydrogen adj chloride or	USPAT;	2003/06/09
		hydrochloric).ti.	US-PGPUB	11:02
				

_	1	(((hydrochloric or (hcl or hydrogen adj	USPAT;	2003/06/09
		chloride) near2 (solution or aqueous))	US-PGPUB	11:02
		same (reduc\$4 near3 (compound or agent)))]
		same (sul\$2ite or sul\$2ide or		
		hydrogen\$1sul\$2ite or hydrazine or hydroxyalime adj hydrochloride or		
		thiosul\$2ate or sul\$2urous or ammonia! or		
		urea or ethylene\$lamine or formic or		
		oxalic or glucose or diethylene\$1diamine		
		or alkanol\$lamine)) and ((hydrochloric or		
		(hcl or hydrogen adj chloride) near2		
	1	(solution or aqueous)) same (distil\$6)))		
		and ((hcl or hydrogen adj chloride or		
		hydrochloric).ti.)		
_	8836		USPAT;	2003/06/09
		chloride) near2 (solution or aqueous))	US-PGPUB	11:03
		with (distil\$6)		
-	2197	1 . 1	USPAT;	2003/06/09
		chloride) near2 (solution or aqueous))	US-PGPUB	11:03
_	1	with (reduc\$4 near3 (compound or agent))		0000 (05 (5-5
-	1	((hydrochloric or (hcl or hydrogen adj	USPAT;	2003/06/09
		chloride) near2 (solution or aqueous)) with (distil\$6)) same ((hydrochloric or	US-PGPUB	11:04
		(hcl or hydrogen adj chloride) near2		
		(solution or aqueous)) with (reduc\$4		
		near3 (compound or agent))) same		
		(((hydrochloric or (hcl or hydrogen adj		
		chloride) near2 (solution or aqueous))		
		<pre>same (reduc\$4 near3 (compound or agent)))</pre>		
		same (sul\$2ite or sul\$2ide or		
		hydrogen\$1sul\$2ite or hydrazine or		
		hydroxyalime adj hydrochloride or		
		thiosul\$2ate or sul\$2urous or ammonia! or		
l		urea or ethylene\$1amine or formic or		
		oxalic or glucose or diethylene\$1diamine	,	
_	638	or alkanol\$1amine)) ((hydrochloric or (hcl or hydrogen adj	*****	0000 405 405
	030	chloride) near2 (solution or aqueous))	USPAT; US-PGPUB	2003/06/09
		with (reduc\$4 near3 (compound or agent)))	US-FGFUB	11:05
		same (((hydrochloric or (hcl or hydrogen		
		adj chloride) near2 (solution or		
		aqueous)) same (reduc\$4 near3 (compound		
		or agent))) same (sul\$2ite or sul\$2ide or		
	ļ	hydrogen\$1sul\$2ite or hydrazine or		
		hydroxyalime adj hydrochloride or		
		thiosul\$2ate or sul\$2urous or ammonia! or		
		urea or ethylene\$lamine or formic or		
		oxalic or glucose or diethylene\$1diamine or alkanol\$1amine))		
_	70	(((hydrochloric or (hcl or hydrogen adj	HCDAM -	2002/06/22
	'9	chloride) near2 (solution or aqueous))	USPAT; US-PGPUB	2003/06/09
		with (reduc\$4 near3 (compound or agent)))	US-PGPUB	11:07
,		same (((hydrochloric or (hcl or hydrogen		
		adj chloride) near2 (solution or		
		aqueous)) same (reduc\$4 near3 (compound		
i		or agent))) same (sul\$2ite or sul\$2ide or		
		hydrogen\$1sul\$2ite or hydrazine or		
		hydroxyalime adj hydrochloride or		
		thiosul\$2ate or sul\$2urous or ammonia! or		
		urea or ethylene\$lamine or formic or		
		oxalic or glucose or diethylene\$1diamine		
		or alkanol\$1amine))) and ((hydrochloric	*	
i		or (hcl or hydrogen adj chloride) near2 (solution or aqueous)) with (distil\$6))		
		(or adacoas)) with (aistiisp))		

-	21939	(USPAT;	2003/06/09
		(sul\$2ite or sul\$2ide or	US-PGPUB	11:09
		hydrogen\$1sul\$2ite or hydrazine or		
		hydroxyalime adj hydrochloride or thiosul\$2ate or sul\$2urous or ammonia! or		
		urea or ethylene\$lamine or formic or		
		oxalic or glucose or diethylene\$1diamine		
		or alkanol\$1amine)		
-	31	423/488,481,240r,241.ccls. and ((reduc\$4	USPAT;	2003/06/09
		near3 (compound or agent)) same (sul\$2ite	US-PGPUB	11:09
		or sul\$2ide or hydrogen\$1sul\$2ite or		
		hydrazine or hydroxyalime adj hydrochloride or thiosul\$2ate or		
		sul\$2urous or ammonia! or urea or		
1		ethylene\$lamine or formic or oxalic or		
		glucose or diethylene\$1diamine or		
		alkanol\$1amine))		
-	2	jp-02233503-\$.did.	USPAT;	2003/06/10
			US-PGPUB;	10:02
			EPO; JPO; DERWENT	
_	1	2787523.pn.	USPAT;	2003/06/10
		•	US-PGPUB	10:02
-	193083		USPAT;	2004/02/19
	2202	chloride) near2 (solution or aqueous)	US-PGPUB	14:50
-	2291	(chlorine or cl?sub.2) near5 (impurit\$3 or contaminant)	USPAT;	2004/02/19
_	822	((chlorine or cl?sub.2) near5 (impurit\$3	US-PGPUB USPAT;	14:51 2004/02/19
	,,,,,	or contaminant)) with (reduc\$3 or remov\$3	US-PGPUB	14:51
		or eliminat\$3 or convert\$3)	55 2525	11.01
_	30		USPAT;	2004/02/19
		chloride) near2 (solution or aqueous))	US-PGPUB	14:54
ļ		<pre>same (((chlorine or cl?sub.2) near5 (impurit\$3 or contaminant)) with (reduc\$3</pre>		
		or remov\$3 or eliminat\$3 or convert\$3))		
_	405	423/488.ccls.	USPAT;	2004/02/20
			US-PGPUB	07:46
_	1	2787523.pn.	USPAT;	2004/02/20
_	473992	/automaticacc an mammatana ania /	US-PGPUB	08:36
_	473992	(automatic\$6 or computer) with (control\$5 or monitor\$3)	USPAT; US-PGPUB	2004/02/20
_	5512	(hydrochloric or (hcl or hydrogen adj	USPAT;	08:36 2004/02/20
	1	chloride) near2 (solution or aqueous))	US-PGPUB	08:51
		same (reduc\$4 near3 (compound or agent))		
_	2		USPAT;	2004/02/20
	1	(control\$5 or monitor\$3)) same	US-PGPUB	08:40
		((hydrochloric or (hcl or hydrogen adj chloride) near2 (solution or aqueous))		·
		same (reduc\$4 near3 (compound or agent))		
)		
-	14808	(inject\$3 or add\$3) with ((automatic\$6 or	USPAT;	2004/02/20
_	405	computer) with (control\$5 or monitor\$3))	US-PGPUB	08:40
_ .	405	423/488.ccls.	USPAT;	2004/02/20
_	. 1	((inject\$3 or add\$3) with ((automatic\$6	US-PGPUB USPAT;	08:40 2004/02/20
	1	or computer) with (control\$5 or	US-PGPUB	08:40
		monitor\$3))) and 423/488.ccls.		
_	65636	423/\$.ccls.	USPAT;	2004/02/20
_	00	//inicate21162)	US-PGPUB	08:41
-	86	((inject\$3 or add\$3) with ((automatic\$6 or computer) with (control\$5 or	USPAT;	2004/02/20
		monitor\$3))) and 423/\$.ccls.	US-PGPUB	08:41
-	1726	(hydrochloric or (hcl or hydrogen adj	USPAT;	2004/02/20
		chloride) near2 (solution or aqueous))	US-PGPUB	08:53
		same (potential or mv or volt or	i	
	1807	mil\$2i\$2volt) (hydrochloric or (hcl or hydrogen adj	tranam.	
	1807	chloride)) same (oxidat\$4 near5 potential	USPAT; US-PGPUB	2004/02/20 09:58
		or mv or volt or mil\$2i\$2volt)	OD EGEOD	05.50

-	21	(reduc\$4 near3 (compound or agent)) same	USPAT;	2004/02/20
		((hydrochloric or (hcl or hydrogen adj	US-PGPUB	08:54
		chloride)) same (oxidat\$4 near5 potential		
		or mv or volt or mil\$2i\$2volt))		
_	124	((inject\$3 or add\$3) with ((automatic\$6	USPAT;	2004/02/20
!		or computer) with (control\$5 or	US-PGPUB	09:59
		monitor(3))) with (maximi(5) or minimi(5)	-	
_ `	l o	423/\$.ccls. and (((inject\$3 or add\$3)	USPAT;	2004/02/20
		with ((automatic\$6 or computer) with	US-PGPUB	09:59
		(control\$5 or monitor\$3))) with (maximi\$5	00 10102	
		or minimi\$5))		-
_	317		USPAT;	2004/02/20
	31,	or computer) with (control\$5 or	US-PGPUB	10:00
		monitor\$3))) with (benefit\$3 or	05 10105	10.00
		advantage\$5)		
	1	l	USPAT;	2004/02/20
_	1	with ((automatic\$6 or computer) with	US-PGPUB	10:21
	1	(control\$5 or monitor\$3))) with	US-PGPUB	10.21
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	00004	(benefit\$3 or advantage\$5))	******	0004/00/00
-	20024	((automatic\$6 or computer) with	USPAT;	2004/02/20
		(control\$5 or monitor\$3)) with (benefit\$3	US-PGPUB	10:22
		or advantage\$5 or minimi\$5 or maximi\$5 or		
		prefer\$5)		
	55	, (((USPAT;	2004/02/21
1		computer) with (control\$5 or monitor\$3))	US-PGPUB	11:48
		with (benefit\$3 or advantage\$5 or		
		minimi\$5 or maximi\$5 or prefer\$5))	`	
-	513	(ethylene adj oxide).ti.	USPAT;	2004/02/21
			US-PGPUB	11:48
_	205	(process or method).ti. and ((ethylene	USPAT;	2004/02/21
		adj oxide).ti.)	US-PGPUB	11:49